

Patient Preparation Sheet/Full Body Scan

Full Body or Region of Interest Health Screening with Clinical Thermography

Purpose of test:

- Determine the cause of pain.
- Evaluate sensory-nerve irritation or significant soft-tissue injury.
- To define a previously diagnosed injury or condition.
- To identify an abnormal area for further diagnostic testing.
- For early detection of lesions.
 - To monitor progress of healing and rehabilitation.
 - To provide objective evidence.

Patient Preparation:

Prior to your appointment do not (on the day of):

- have physical therapy or electromyography
- use a tanning booth
- smoke for 2 hours before the test
- do not use lotions, powders, anti-perspirants, or makeup
- have strenuous exercise
- shave any part of your body
- perform skin brushing
- use therapeutic essential oils
- have body work (massage, etc)
- have kidney dialysis

Do not have acupuncture treatment or body work 3 days prior to appointment. Wait 3 mos. post surgery, radiation therapy, and chemo therapy. Wait 3 mos. post lactation, before scheduling an appointment.

If your hair falls below your neck you should wear it clipped or pinned up.

Attire – Loose fitting clothes and no jewelry around the neck.

No changes necessary for diet or medication.

General Information:

Procedure - non-invasive, no-contact, no radiation and FDA Approved.

Disrobing - remove all clothing and jewelry. Put on a gown or sarong supplied. Inform your thermographer if you have/had any recent skin lesions on your body

Thermography is performed by a female certified clinical thermographer and is completely private.

There are no risks or side effects to the procedure.

Average time for the appointment is 30 min. for one or two body regions, 1 hour for half or full body.

Please bring your healthcare providers complete name and address if you want a copy of report and scans mailed to him/her.

We gladly accept personal check, cash, Visa/ MC/Disc/Amex for payment.

You are welcome to bring a companion or partner to be present during the scan.